

PEMF therapy - the POWER behind the Pulse

There are several different physiological mechanisms through which the Pulse helps the body.

Mechanism 1.

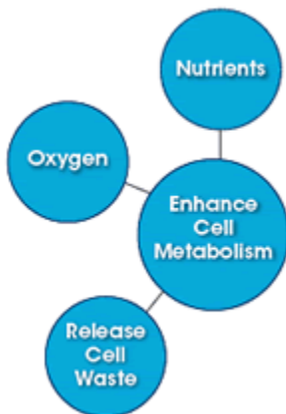
The coils produce a powerful, pulsating electromagnetic field that permeates the body.

Ions (electrically charged particles) begin to circulate around the magnetic field which creates a vasodilation effect, increasing circulation and oxygenation, accelerating healing and recovery to tissues.

Mechanism 2.

The rapid electromagnetic pulses act to reset stuck neurological patterns causing a reduction in inflammation and pain, and supporting better nerve flow to the tissues.

Mechanism 3.



When cells are toxic, degenerated, or damaged, the cell membrane gets thick and stiff; therefore, the electrical and chemical receptors don't function properly. When the pulsating field reaches the cells, the cell membranes are exercised and they become more flexible and more vital, like they were when they were younger and healthier. The cells expand; fresh nutrients and oxygen rush into the cells. The cells then contract and push toxins out. As a result, the cells are cleansed and refreshed.

All types of cells respond: muscle cells, blood cells, brain cells, bone cells. Acute and even chronic pain may disappear completely.